Axle suspension for rigid axles in vehicles

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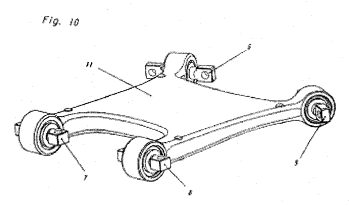
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Abstract of EP1057665

The axle mounting is for a rigid axle of a commercial vehicle. The multiple linkage and the stabilisation device are configured as a four-point linkage (4) subject to torsional loading and integrating both functions. The four-point linkage is connected to the vehicle body on one side and to the vehicle axle (1) on the other side, via two transverse linkages (5-8) a distance apart from each other. The four-point linkage is connected to the vehicle axle from above.



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